

EX PARTE OR LATE FILED

DOCKET FILE COPY ORIGINAL

RECEIVED

NOV 22 1993

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

WILEY, REIN & FIELDING

1776 K STREET, N.W.
WASHINGTON, D. C. 20006
(202) 429-7000

DAVID E. HILLIARD
(202) 429-7058

FACSIMILE
(202) 429-7049
TELEX 248349 WYRN UR

November 10, 1993

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
Room 222, Mail Stop 1170
1919 M Street, N.W.
Washington, D.C. 20554

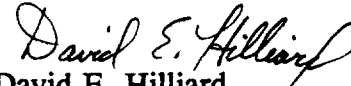
Re: PR Docket No. 93-61
Ex Parte Presentation

Dear Mr. Caton:

In accordance with Section 1.1206 of the FCC Rules, this is to note that on this date, Mimi W. Dawson, Government Affairs Specialist with this firm, and the undersigned, made an ex parte presentation to Mr. Byron F. Marchant, Legal Advisor to Commissioner Andrew C. Barrett in the above-referenced proceeding concerning automatic vehicle monitoring. The presentation covered matters raised in the comments and reply comments filed by Pinpoint Communications, Inc., and by Amtech Corporation including the issues of sharing versus exclusivity, band plans, and other uses of the band. As part of the presentation we used photographs of the Pinpoint demonstration system and photographs of the Amtech tag reader established to investigate the compatibility of the Pinpoint and Amtech systems. Copies of the photographs are enclosed.

Should any question arise concerning this matter, please contact me.

Respectfully,

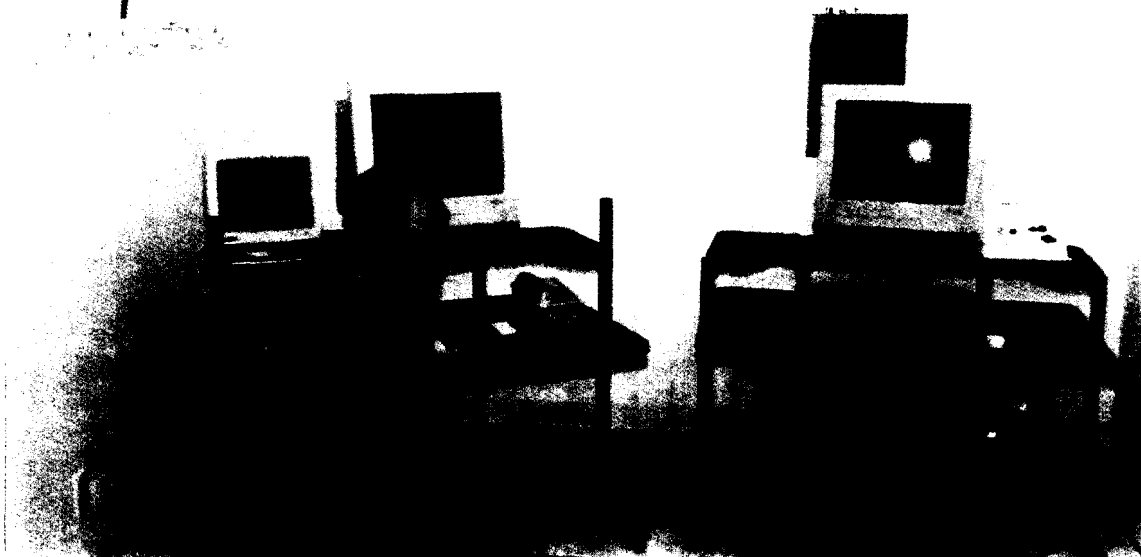

David E. Hilliard
Counsel for Pinpoint
Communications, Inc.
and Amtech
Corporation

cc: Byron F. Marchant, Esq. (w/ Enclosure)

No. of Copies rec'd
List ABCDE

0

Pinpoint



**Dispatching Center (left) and Map Display (right):
Data Communications are Packetnet™ Capable**



Experimental System Network Control Center

↑
Diagnostic
CPU

↑
Navigation
CPU

↑
Scheduling
CPU

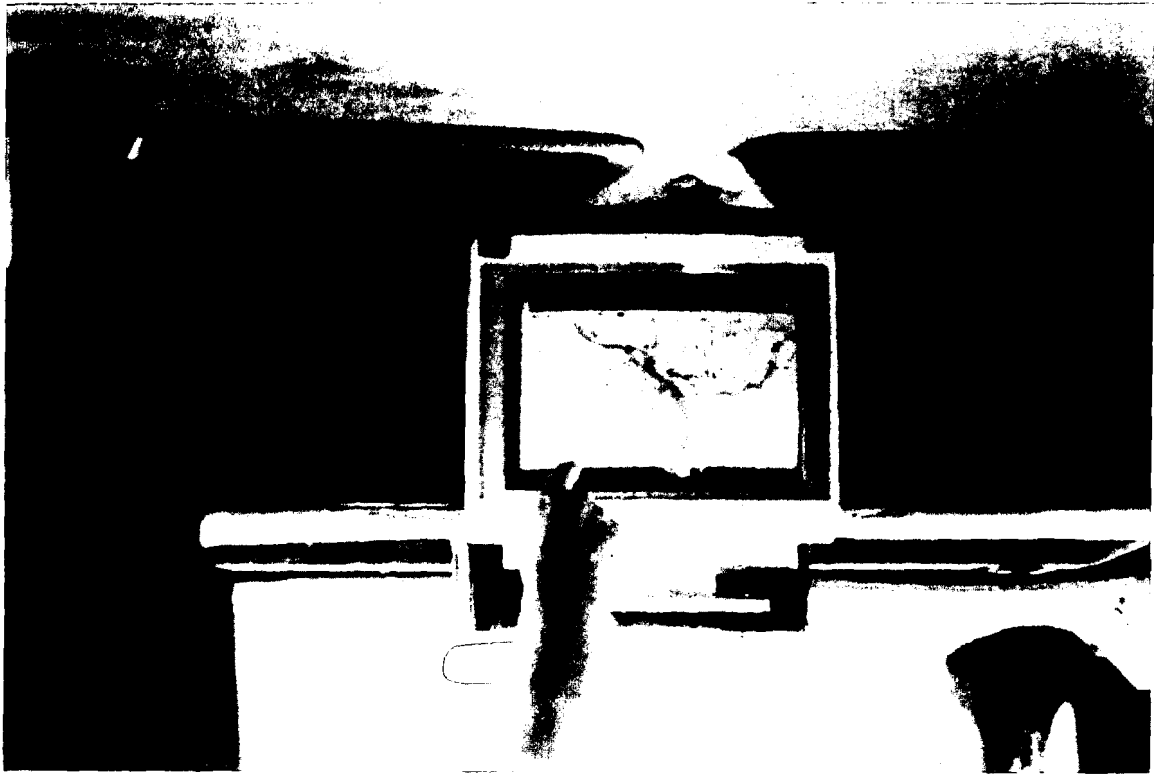
↑
Data Communications
CPU



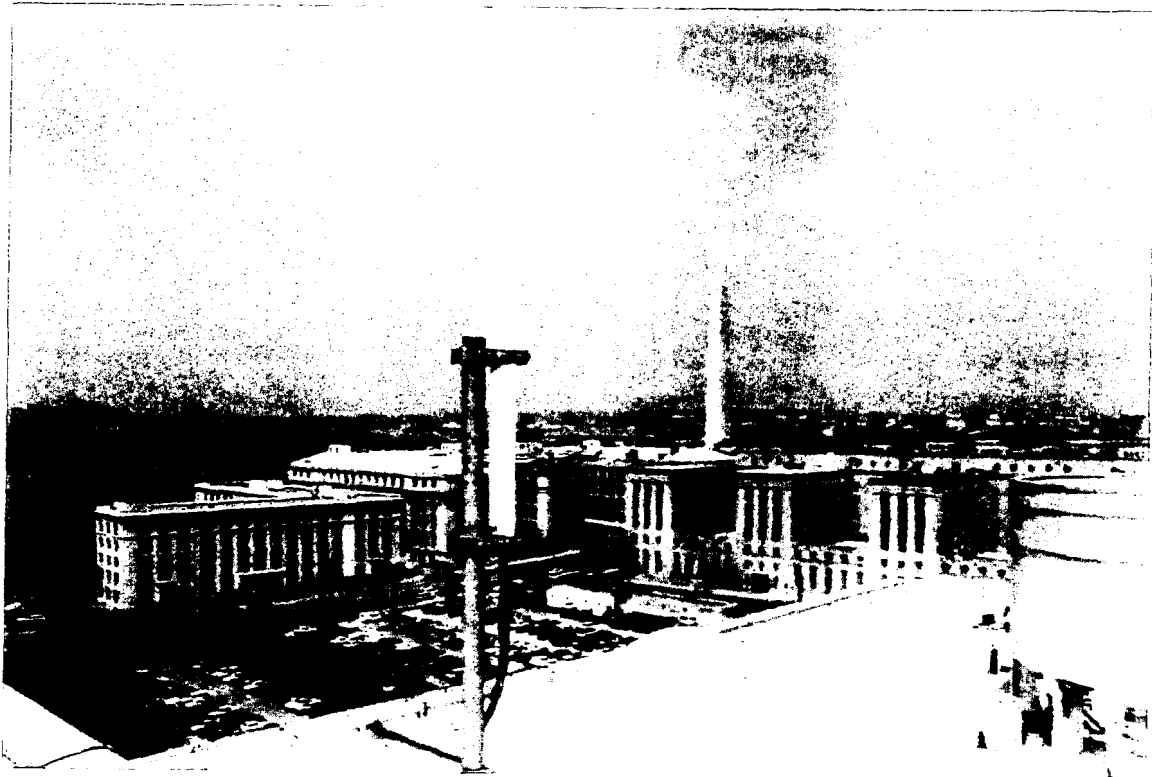
Base Station No. 1
U.S.A. Today Building



Columbia Plaza Site



Mobile Application Terminal
(MAP) - TRACKNET™



Portals S



